PALM INTRANET

Day : Wednesday

Date: 2/15/2006 Time: 14:19:13

Inventor Name Search Result

Your Search was:

Last Name = TRUTNA First Name = WILLIAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08665334	<u>5629126</u>	150	06/17/1996	PHOSPHOR FILM COMPOSITION HAVING SENSITIVITY IN THE RED FOR USE IN IMAGE CAPTURE	TRUTNA JR., WILLIAM R.
09240284	6212213	150	01/29/1999	PROJECTOR LIGHT SOURCE UTLIZING A SOLID STATE GREEN LIGHT SOURCE	TRUTNA, JR., WILLIAM R.
10768858	Not Issued	41	01/29/2004	Optical isolator utilizing a micro- resonator	TRUTNA, WILLIAM
11316855	Not Issued	19	12/23/2005	Littrow interferometer	TRUTNA, WILLIAM R
09703400	6658212	150	10/31/2000	POLARIZATION- INDEPENDENT, CONFIGURABLE OPTICAL MULTIPLEXER	TRUTNA, WILLIAM R.
09887954	6682207	150	06/22/2001	GREEN PHOSPHOR CONVERTED LIGHT EMITTING DIODE	TRUTNA, WILLIAM R.
09962635	Not Issued	41	09/25/2001	Optical demultiplexing device with optical to electrical conversion	TRUTNA, WILLIAM R.
09972803	Not Issued	161	10/05/2001	Optical interleaver	TRUTNA, WILLIAM R.
10087436	Not Issued	161	03/01/2002	Multiple modulated wavelengths in a compact laser	TRUTNA, WILLIAM R.
10243216	Not Issued	41	09/12/2002	Optical multiplexer/demultiplexer having decreased channel spacing	TRUTNA, WILLIAM R.
10347069	Not Issued	121		Optical multiplexer / de- multiplexer with regions of altered refractive index	TRUTNA, WILLIAM R.
10626446	Not Issued	30	07/24/2003	Optical communication system and method using spread-spectrum encoding	TRUTNA, WILLIAM R.

10733675	Not Issued	30	12/11/2003	Communication system using wavelength spread-spectrum coding	TRUTNA, WILLIAM R.
10823191	Not Issued	30	04/13/2004	Wavelength tunable light sources and methods of operating the same	TRUTNA, WILLIAM R.
10838504	Not Issued	30	05/03/2004	Optically-controlled optical network and switching node therefor	TRUTNA, WILLIAM R.
10898646	Not Issued	71	07/23/2004	Metallic contact electrical switch incorporating lorentz actuator	TRUTNA, WILLIAM R.
10936113	Not Issued	30	09/08/2004	Frequency-tunable light sources and methods of generating frequency-tunable light	TRUTNA, WILLIAM R.
11058152	Not Issued	30	02/15/2005	Tuning a laser	TRUTNA, WILLIAM R.
11073345	Not Issued	30	03/04/2005	Film-bulk acoustic wave resonator with motion plate	TRUTNA, WILLIAM R.
11122964	Not Issued	20	05/05/2005	Imaging device employing optical motion sensor as gyroscope	TRUTNA, WILLIAM R.
11126805	Not Issued	30	05/10/2005	Optical waveguide display systems and methods	TRUTNA, WILLIAM R.
11185406	Not Issued	30	07/20/2005	Resonant structure humidity sensor	TRUTNA, WILLIAM R.
11212460	Not Issued	30	08/26/2005	Method and system for determining the motion of an imaging apparatus	
11226974	Not Issued	30	09/15/2005	Detecting wireless channel status from acoustic discrimination of spectral content	TRUTNA, WILLIAM R.
11232319	Not Issued	20	09/21/2005	Imaging device with blur reduction system	TRUTNA, WILLIAM R.
11262178	Not Issued	20		Spread-spectrum radio utilizing MEMS components	TRUTNA, WILLIAM R.
11264264	Not Issued	19	10/31/2005	System and method for determining the bearing of a source location from a receiver location	TRUTNA, WILLIAM R.
06234794	4361469		02/17/1981	PROCESS FOR USING COCURRENT CONTACTING DISTILLATION COLUMNS	TRUTNA, WILLIAM R.
06248761	4362809			MULTILAYER PHOTORESIST PROCESS UTILIZING AN ABSORBANT DYE	TRUTNA, WILLIAM R.
<u>06564854</u>	<u>4631416</u>	150	12/19/1983	WAFER/MASK ALIGNMENT	TRUTNA,

				SYSTEM USING DIFFRACTION GRATINGS	WILLIAM R.
06720821	Not Issued	166	04/08/1985	PARAMETRIC DIODE AMPLIFIER	TRUTNA, WILLIAM R.
06935661	Not Issued	166	11/26/1986	SPREAD SPECTRUM OPTICAL TIME DOMAIN REFLECTOMETER	TRUTNA, WILLIAM R.
07014751	4747111	150	02/13/1987	QUASI-PLANAR MONOLITHIC UNIDIRECTIONAL RING LASER	TRUTNA, WILLIAM R.
07191729	4805237	150	05/10/1988	PARAMETRIC DIODE AMPLIFIER	TRUTNA, WILLIAM R.
07208340	4942583	150	06/17/1988	MISALIGNMENT-TOLERANT, GRATING-TUNED EXTERNAL- CAVITY LASER	TRUTNA, WILLIAM R.
07234432	5007065	250		BILITHIC UNIDIRECTIONAL RING LASER	TRUTNA, WILLIAM R.
07307139	Not Issued	166	02/06/1989	SPREAD SPECTRUM OPTICAL TIME DOMAIN REFLECTOMETER	TRUTNA, WILLIAM R.
07415438	5000568	150	09/28/1989	SPREAD SPECTRUM OPTICAL TIME DOMAIN REFLECTOMETER	TRUTNA, WILLIAM R.
07561024	5140599	150		OPTICAL OSCILLATOR SWEEPER	TRUTNA, WILLIAM R.
08287433	5534702	150	08/08/1994	RESOLUTION IMPROVEMENT OF IMAGES RECORDED USING STORAGE PHOSPHORS	TRUTNA, WILLIAM R.
08555889	5695548	150		METHOD AND APPARATUS FOR PRODUCING CO- CURRENT FLUID CONTACT	TRUTNA, WILLIAM R.
09239571	6325524	150		SOLID STATE BASED ILLUMINATION SOURCE FOR A PROJECTION DISPLAY	TRUTNA, WILLIAM R.
09239572	6273589	150		SOLID STATE ILLUMINATION SOURCE UTILIZING DICHROIC REFLECTORS	
10233940	6842286	150	09/03/2002	OPTICAL SYSTEM AND METHODS THAT COMPENSATE FOR CHANGES IN ATMOSPHERIC CONDITIONS	TRUTNA, WILLIAM RICHARD
10262339	6731661	150	10/01/2002	TUNING MECHANISM FOR A TUNABLE EXTERNAL-CAVITY LASER	TRUTNA, WILLIAM RICHARD

10366755	Not Issued	41		Method and apparatus for modifying the spread of a laser beam	TRUTNA, WILLIAM RICHARD
10795034	Not Issued	95	03/05/2004	FOR SHIFTING THE	TRUTNA, WILLIAM RICHARD
10939673	Not Issued	20		Method and apparatus to improve the dynamic range of optical devices using spatial apodization	TRUTNA, WILLIAM RICHARD
11084822	Not Issued	30		Garment suspenders with magnetic clasps	TRUTNA, WILLIAM RICHARD
11119285	Not Issued	30	04/29/2005	Resonator based spectrum analyzer and method	TRUTNA, WILLIAM RICHARD

Search and Display More Records.

Search Another: Inventor	Last Name	First Name		
Search Another. Inventor	TRUTNA	WILLIAM	Search	

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page